

***AFTER ALLOWANCE
EXPEDITED PROCEDURES***

- b) selecting a plurality of computing and communication modes in coordination with said executing micro computer operating system step, wherein said modes includes wireless voice, wireless data and [convention] conventional computing functions, and wherein said user has options to run these modes roughly simultaneously and said selecting step is manual or automatic;
 - c) controlling said plurality of computer and communications modes, such that multiple functions of said hand held computer-display [unit] units appear roughly simultaneous and seamless in operation; and
 - d) executing a plurality of application programs under control of said operation [system] systems and controlling step, wherein said plurality of program functions such as internet browser functions, e-mail functions, voice communications, voice mail, personal productivity functions and telephony functions.
7. (New) A portable computer-display unit as recited in Claim 1, in which said expandable hinge means can be detached from said flat panel display assembly and said cover assembly.
8. (New) A portable computer-display unit as recited in Claim 1, further comprising wireless communication means and antenna means interfaced to said electronics of said flat panel display assembly.
9. (New) A portable computer-display unit as recited in Claim 1, further comprising a flexible protective cover material such as leather or vinyl placed over outside surfaces of said portable computer-display unit.
10. (New) A portable computer-display unit as recited in Claim 9, further comprising a zipper-like means surrounding the non-hinged edges of said portable computer-display unit for securely holding the unit halves together in the usual zipper-like manner.

***AFTER ALLOWANCE
EXPEDITED PROCEDURES***

11. (New) A method of controlling a computer-display handset units as recited in Claim 2, in which said portable hand held computer-display handset units are primarily a personal digital assistant devices.
12. (New) A method of controlling a computer-display handset units as recited in Claim 2, in which said portable hand held computer-display handset units are primarily a cellular phone units.
13. (New) A method of controlling a computer-display handset units as recited in Claim 2, further comprising earset units in addition to portable hand held computer-display handset units, or to replace said handset units.
14. (New) A notebook computer as recited in Claim 5, in which said relatively thin sheet-like member is roughly transparent.
15. (New) A battery operated portable electronics unit as recited in Claim 6, further comprising display indicator means located on said power unit indicating electrical battery charge remaining in said battery source.
16. (New) A battery operated portable electronics unit as recited in Claim 6, further comprising battery recharging means.
17. (New) A battery operated portable electronics unit as recited in Claim 6, further comprising a power cord and optional power cord retractor means connected to said power unit.
18. (New) A battery operated portable electronics unit as recited in Claim 6, in which said latching means is comprised of two push button tabs or buttons located on opposite sides of said power unit, wherein when users can push both tabs and said latching means will releases said power unit from said control unit assembly.